FORM PT	TIO	18 201 18 201 N DISCLOSU	RZ	. .	ATTORNEY DOCKET NO.: SERIAL NO.: 08/905.290 APPLICANT: Bezemer et a	09/805	,290		
STATEMENT BY APPLICANT					FILING DATE: March 13, 2001 GROUP: — 1644				
	·				10-1				
				U.S. PATE	NT DOCUMENTS	`			
EXAMINER INITIALS		DOCUMENT NO.	DATE	NAME OF	INVENTOR	CLASS	SUBCLASS	FILING DATE IF APPROPRIATI	
								·	
								<u></u>	
				1		ل		<u> </u>	
			FOI	REIGN PATE	NT DOCUMENTS	ودا زند و سراد و الم			
EXAMINER INITIALS		DOCUMENT' NÓ.	DATE	COUNTR	Y	CLASS	SUBCLASS	TRANSLATION YES OR NO	
NO		98/56928	12/98	wo					
ND		97/49805	12/97	wo					
NO		99/46300	9/99	wo					
MW		94/25591 -	11/94	wo.	· · · · · · · · · · · · · · · · · · ·	1-			
M	<u> </u>	98/34630 1	8/98	wo					
MO		94/04678 /	3/94	wo		1			
MA	-	0584 421	3/94	Europe					
MO	ļ. ——	94/01567 1/6	1/94	wo					
	-		 	 		-			
		<u> </u>	ļ	-		 			
	<u> </u>					<u> </u>	<u> </u>	1,	
, 	T		حضجة	OTHER DOC					
	\ \	Partial European Search Report dated August 1, 2000 S. Bezzine et al.: "Human pancreatic lipase: an exposed hydrophobic loop from the C-terminal domain may contribute to							
NO.	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	interfacial binding: BIOCHEMISTRY, Vol. 37, No. 34, 25 August 1998, pages 11846-11855, "abstract"							
<u> </u>	1	VM. Lowe et al.: "Cloning and characterization of human pancreatic lipase cDNA." THE JOURNAL OF BIOLOGICAL CHEMISTR' Vol. 264, No. 33, 25 November 1989, pages 20042-20048, "abstract" F. Martin et al.: "Affinity selection of a camelized VH domain antibody inhibitor of hepatitis C virus NS3 protease." PROTEIN							
MO	ENGINEERING. Vol. 10, no. 5, 1997, pages 607-614, *abstract* /M. Arbabi-Ghahroudi et al.: "Selection and identification of single domain antibody fragments from camel heavy-chain antibodies." FEBS LETTERS, Vol. 414, 15 September 1997, pages 521-526								
NW.	7	Aoubala et al., THE JOURNAL OF BIOLOGICAL CHEMISTRY, Vol. 8, 1995, pp. 3932-3937							
EXAMINER	r M	man	~		DATE CONSIDERED	lou			
					CITATION IS IN CONFORMAN UDE COPY OF THIS FORM W	CE WITH MI			

ų.

.

;

. .